

Claims

What is claimed is:

1. A tool for use in a process related to testing a circuit device, comprising:
code for identifying a respective parent portion and any respective branch portions of a scan chain of a circuit device, the scan chain having a scan input and one or more scan outputs and a plurality of scan cells disposed therebetween; and
code for creating a model of the scan chain, including
code for creating a dummy cell chain which includes creating one or more dummy cells and connecting the one or more dummy cells between the scan input and a branch portion of the scan chain.
2. A tool as in claim 1, wherein the process related to testing a circuit device is a process selected from the group consisting of: creating a test, generating a test pattern, automatically generating a test pattern, validating a test, verifying a test, setting up a test or running a test.
3. A tool according to claim 1 wherein the code for creating a dummy cell chain further includes code selected from the group consisting of:
code for breaking the branch portion from the parent portion of the scan chain in the model;
code for inserting the one or more dummy cells in the branch chain immediately prior to the existing cells in the branch chain and immediately after the scan input;
code for creating the dummy chain in parallel to the parent chain; and
code for creating exactly the same number of dummy cells exactly matching the number of non-branched parent cells in the parent portion of the scan chain.
4. A tool as in claim 1, further including code for preliminarily determining whether the scan chain has a plurality of outputs.
5. A tool as in claim 1, further including code selected from the group of code for determining whether there remain any branch portions of the scan chain for which a dummy cell

chain may be created; and code for determining whether there remain any branch portions off another branch portion of the scan chain for which a dummy cell chain may be created.

6. A tool as in claim 1, wherein the tool is at least part of a computer program and the code portions thereof are program codes.
7. A tool as in claim 1, wherein the tool is at least partly comprised of hardware.
8. A tool as in claim 1, wherein the circuit device is selected from the group consisting of an IC device and a circuit board.
9. A tool as in claim 1, wherein the model is communicated to circuit test equipment for use during testing of the circuit device.
10. A tool as in claim 1, wherein the tool is adapted to communicate with apparatus selected from the group consisting of: test equipment; or automated test equipment; or computer equipment for test pattern generation or validation.
11. A tool as in claim 1, wherein the tool forms a part of apparatus selected from the group consisting of: test equipment; or automated test equipment; or computer equipment for test pattern generation or validation.
12. A tool as in claim 1, wherein the tool provides an abstract software model of the circuit device to apparatus selected from the group consisting of: test equipment, automated test equipment and computer equipment for test pattern generation or validation.
13. A tool for use in a test process for a device, comprising:
 - means for identifying respective parent and branch portions of a scan chain of the device;
 - and
 - means for creating an model of the scan chain, including
 - means for breaking the branch portion from the parent portion of the scan chain in the model;
 - means for inserting one or more dummy cells in the branch chain prior to the existing cells in the branch chain; and

means for re-connecting the branch chain with the inserted dummy cells to the scan input in the model of the scan chain.

14. A tool for use in a test process for a circuit device comprising:

an electronic representation of a branched scan chain of the circuit device, the branched scan chain having scan cells in a parent portion and a branched portion, the branched portion branching off the parent portion;

whereby the electronic representation includes:

a representative parent portion of scan cells, and

a branched dummy portion of scan cells,

whereby the representative parent portion is an electronic representative of the scan cells of the parent portion of the branched scan chain of the circuit device, and

whereby the branched dummy portion includes:

an electronic representative of the scan cells of the branched portion of the branched scan chain of the circuit device; and

one or more dummy scan cells disposed prior to the electronic representative scan cells of the branched portion of the branched scan chain, and whereby the dummy scan cells are connected to the electronic representative of the scan cells of the branched portion of the branched scan chain, such that the dummy scan cells are disposed to communicate therewith.

15. A tool as in claim 14, wherein the tool is an abstract software model of the circuit device used with apparatus selected from the group consisting: of test equipment; automated test equipment; and computer equipment for test pattern generation or validation.

16. A system for setting up a test for a circuit device comprising:

a test pattern generator which receives input relative to a circuit device to be tested and which outputs a test pattern for testing the circuit device;

a tool which operates with the test pattern generator, the tool having

means for identifying respective parent and branch portions of a scan chain of a circuit device, the scan chain having a scan input and a plurality of scan outputs and a plurality of scan cells; and

means for creating an model of the scan chain, including

means for creating a dummy cell chain which includes the branch portion of the scan chain connected with one or more dummy cells and the scan input.

17. A method for modeling test circuitry of a device comprising:
 - identifying respective parent and branch portions of a scan chain of the device, the scan chain having a plurality of scan cells and at least one scan input and a plurality of scan outputs; and
 - creating a model of the scan chain, the model comprising the parent portion of the scan chain, and dummy cells connected between the scan input and the branch portion of the scan chain.
18. A method as in claim 17, wherein said creating a model further comprises:
 - disconnecting the branch from the parent.
19. A method for performing a test-related process for a circuit device comprising:
 - identifying respective parent and branch portions of an actual scan chain of a circuit device, the actual scan chain having a plurality of scan cells and at least one scan input and a plurality of scan outputs; and
 - creating a model of the scan chain, including
 - creating a dummy cell chain which includes the branch portion of the scan chain connected with one or more dummy cells and the scan input.
20. A method as in claim 19, wherein the test-related process is a process selected from the group consisting of: creating a test, generating a test pattern, automatically generating a test pattern, validating a test, verifying a test, setting up a test or running a test.
21. A method for testing a circuit device comprising:
 - using an model of a scan chain of a circuit device, including a parent portion and a dummy cell portion of the representative chain, the dummy cell portion including the branch portion of the scan chain connected with one or more dummy cells and a common scan input which is in common with the parent portion;
 - shifting test bits into a common scan input;
 - populating the parent and the dummy portions of the model which includes populating the branch portion of the scan chain; and
 - capturing a response to the test bits shifted into the scan input.